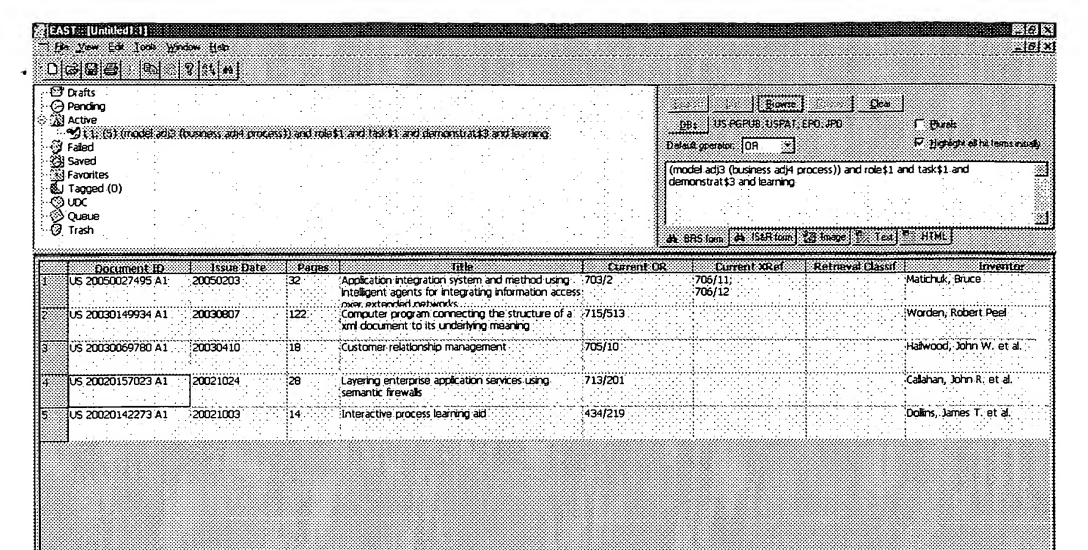
(AS #	<u>15</u>
Active  L1: (5) (model adj3 (business adj4 process)) and role\$1 and task\$1 and demonstrat\$3 and learning  L2: (16) (model adj3 (business adj4 process)) and learning  L3: (60) (model adj3 (business adj4 process)) and role\$1 and task\$1  Failed  Saved  Favorites  L3:00000(23)	Delais geerator: OR Y Highlight as ha learns made  ###################################
Discurrent ID Issue Date Pages Title  1 US 20020142273 A1 20021003 14 Interactive process learning aid 4	Current OR Current XRef Retrieval Classif Inventor 34/219 Dollins, James T. et al.

(29)ed (21)					RS form #4: 554Horn   23 image   \$2 Test	
Document ID US 20020142273 A1	Issue Date 20021003	Pages	Title: Interactive process learning aid	<b>Exercent OR</b> 434/219	Current XRef Retrieval Classif	Inven Dollins, James T. et al
US 20050027495 A1	20050203		Application integration system and method using intelligent agents for integrating information access over extended networks	703/2	706/11; 706/12	Matichuk, Bruce
US 20030149934 A1	20030807		Computer program connecting the structure of a xml document to its underlying meaning	715/513		Worden, Robert Peel
US 20020128934 A1	20020912		Interactive event planning and payment method and system	705/27	705/14	Shaer, Ari
US 6853994 B1	20050208	47.	Object oriented based, business class methodology for performing data metric analysis	707/6	707/104.1	Gupta; Arun K
US 6078918 A	20000620	21	Online predictive memory	707/6	706/23; 707/4; 707/5	Allen; Bradley P. et al.
US 6038538 A	20000314	24	Generating process models from workflow logs	705/7	700/150; 700/18; 705/1; 705/1;	Agrawal, Rakesh et al.
US 20020103660 A1	20020801	56	Generic transaction server	705/1	707/10;	Cramon, Kurt et al.
US 20020078432 A1	20020620		Methods and systems for improving a workflow based on data mined from plans created from the workflow	717/102		Charisius, Dietrich et a
US 20020065701 A1	20020530		System and method for automating a process of business decision and workflow	705/9	705/8	Kim, Kyu Dong et al.
US 6662355 B1	20031209		Method and system for specifying and implementing automation of business processes	717/103	705/1	Caswell; Nathan S. et
US 6631354 B1	20031007	16	Deriving and running workload manager enclaves: from workflows	705/8	709/200; 718/101	Leymann; Frank et al.
US 6598067 B1	20030722	22	Application server framework		709/202; 709/203; 718/102	Wydra; Paul et al.
US 6507844 B1	20030114	15	Method and system for minimizing network traffic		707/10; 707/2; 709/226; 709/235;	Leymann; Frank et al.
U5 6415297 B1	20020702		Parallel database support for workflow management systems	707/201	707/10; 707/B	Leymann, Frank et al.
US 6349238 B1	20020219	27	System and method for managing the workflow for processing service orders among a variety of organizations within a telecommunications company		700/100; 700/102	Gabbita; Swathibabu (
US 6347303 B1	20020212	43	System configuration proposal method and tool therefor.	705/7	705/10	Nagai; Yasuhiko et al.
U\$ 6314434 B1	20011105	44	Structured data management system and computer-readable method for storing structured data management program	707/203	707/204	Shigemi, Nobuhisa et
US 6237020 B1	20010522	19	Task-oriented automatic distribution of software	709/201	709/203	Leymann; Frank et al.
US 5960420 A	19990928	17	Systems, methods and computer program products for implementing a workflow engine indatabase management system	707/1	705/8; 707/10; 707/100; 707/104:1	Leymann; Frank et al.
US 5734837 A	19980331	58	Method and apparatus for building business process applications in terms of its workflows	705/7	705/11; 705/8; 705/9	Flores; Pablo A. et al.
a.					ı	

<u>нам</u>

Ready



/ Hrs. (\*) Octob. 👑 HTML